

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

Claim 1. [original] An anatomical device adapted for attachment to a penis, comprising:

[a] a flexible frame for attachment to a penis, said flexible frame having a top, a left leg and a right leg, the left leg and right leg having distal ends, the left leg having a left engaging section, the right leg having a right engaging section, in spaced-apart facing relation, said top left engaging section and right engaging section defining an elliptical opening for receiving the penis;

[b] said flexible frame having a unlocked position, wherein the size of the elliptical opening defined by the top, left engaging section may manually be adjusted and a locked position wherein the size of said elliptical opening may not be adjusted.

Claim 2. [original] The anatomical device of claim 1 wherein the elliptical opening defined by the top, left engaging section and right engaging in the locked position is a 45 degree to 50 degree ellipse.

Claim 3. [original] The anatomical device of claim 1 wherein a portion of the flexible frame is arrangeable for applying local pressure to the dorsal vein of the penis and restricting the flow of blood out of the penis.

Claim 4. [original] The anatomical device of claim 1 wherein the means for engaging the flexible frame in the locked position is a latex loop transversely secured over the distal ends of the left leg and right leg.

Claim 5. [original] The anatomical device of claim 1 wherein the flexible frame is round.

Claim 6. [original] The anatomical device of claim 1 wherein the flexible frame is rectangular.

Claim 7. [original] The anatomical device of claim 1 wherein the left leg engaging section has a lower left engaging portion and the right engaging portion has a lower right engaging portion each configured to engage the underside of the penis.

Claim 8. [original] The anatomical device of claim 7 wherein the lower left engaging portion and lower right engaging portion respectively engage the underside of the penis at an angle from 25 degrees to 35 degrees.

Claim 9. [original] The anatomical device of claim 1 wherein the flexible frame is covered with a latex skin.

Claim 10. [canceled] The anatomical device of claim 9 wherein two handles are formed of the latex skin, each handle comprising a loop of latex skin extending beyond each distal end and attaching to the latex skin covering the flexible frame.

Claim 11. [currently amended] The anatomical device of claim 43 wherein the means for engaging the flexible frame in the locked position is a latch adapted to lock the two handles together.

Claims 12 – 42 are canceled

Claim 43 [new claim] An anatomical device adapted for attachment to a penis, comprising:

[a] a flexible frame for attachment to a penis, said flexible frame having a top, a left leg and a right leg, the left leg and right leg having distal ends, the left leg having an left engaging section and right engaging section in spaced-apart facing relation, said top, left engaging section and right engaging section defining an elliptical opening for receiving the penis;

[b] a latex skin covering the flexible frame, extending beyond each of the distal ends and attaching to the latex skin to form two handles, each handle comprising a loop of latex skin;

[c] said flexible frame having a unlocked position, wherein the size of the elliptical opening defined by the top, left engaging section and right engaging section may manually be adjusted and a locked position wherein the size of said elliptical opening may not be manually be adjusted.; and

[d] means for engaging said flexible frame in the locked position.

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